```
1 <?php
 2
 3 /**
 4 * @author GOLAY Brian
 5 * @version 1.0 (2021/05/20)
 6 * About group logic here
 7 */
 8 require once "./sql/userDAO.php";
9 require_once "./sql/groupDAO.php";
11 use FlightClub\sql\GroupDAO;
12 use FlightClub\sql\userDAO;
13
14 //we check if the user is already loged-in
15 if (!isset($_SESSION['userID'])) {
       header("Location: ./index.php?page=homepage");
17
       exit();
18 }
19 //filter the url to get the id of the group
20 $idGroup = filter input(INPUT GET, "id", FILTER VALIDATE INT);
21 //get the group to check if the user is in this group
22 $groupCheck = GroupDAO::getMyGroupById($idGroup, $_SESSION['userID']);
23
24 //if the user is not in the group, we redirect him to the group menu page
25 if (empty($groupCheck)) {
       header("Location: ./index.php?page=myGroupes");
26
27
       exit();
28 }
29
30 //we get the data of the group using the group id
31 \$groupDATA = GroupDAO::getGroupById(\$idGroup);
33 //if the data is empty or the id, we redirect the user to the group menu page
34 if (empty($idGroup) || empty($groupDATA)) {
35
       header("Location: ./index.php?page=myGroupes");
       exit();
36
37 }
38
39
40 /**
41 * echo the name of the group
42
* @param array[mixed] $groupData
44 * @return string
45 */
46 function groupName($groupData){
       echo $groupData['Nm Group'];
47
48 }
```

localhost:4649/?mode=php 1/1